

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	13	(substrate with dislocation with rough)	US-PGPUB; USPAT	OR	ON	2006/02/14 18:08
S32	1	S31 not S30	US-PGPUB; USPAT	OR	ON	2006/02/14 18:09
S31	3	(substrate with dislocation with roughened)	US-PGPUB; USPAT	OR	ON	2006/02/14 18:10
S35	7	S34 not (S31 or S30)	US-PGPUB; USPAT	OR	ON	2006/02/14 18:11
S34	13	((substrate with (roughening or roughen or roughened)) same dislocation)	US-PGPUB; USPAT	OR	ON	2006/02/14 18:11
S40	4	S39 not (advanced.as.)	US-PGPUB; USPAT	OR	ON	2006/02/21 15:53
S38	0	((("without" adj seed adj layer) with (capping or cap))	US-PGPUB; USPAT	OR	ON	2006/02/21 15:53
S39	44	((("without" adj seed adj layer) same (capping or cap))	US-PGPUB; USPAT	OR	ON	2006/02/21 15:53
S44	7	(dislocation with scribing)	US-PGPUB; USPAT	OR	ON	2006/02/21 16:05
S45	0	(dislocation with scribe)	US-PGPUB; USPAT	OR	ON	2006/02/21 16:05
S46	3	(dislocation with scribed)	US-PGPUB; USPAT	OR	ON	2006/02/21 16:06
S53	12	leitz.in. and cap	US-PGPUB; USPAT	OR	ON	2006/06/05 11:46
S60	33	(((leitz and christopher).in.) or (amberwave.as.)) and cap	USPAT	OR	ON	2006/06/05 11:51
S61	33	S60 and (strain or straining or strained)	USPAT	OR	ON	2006/06/05 11:52
S68	42	S67 and (cap or capping)	US-PGPUB; USPAT	OR	ON	2006/06/05 13:17
S69	42	S67 and (cap or capping or capped)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:08
S67	42	S55 and ((gradient or graded or grading) with (ge or germanium))	US-PGPUB; USPAT	OR	ON	2006/06/05 17:08
S66	43	S65 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/05 17:09
S82	43	S81 and (dislocation or defect)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:19
S81	43	S80 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/05 17:19
S79	42	S78 and ((gradient or graded or grading) with (ge or germanium))	US-PGPUB; USPAT	OR	ON	2006/06/05 17:19
S80	43	S77 not S79	US-PGPUB; USPAT	OR	ON	2006/06/05 17:20
S87	42	S86 not (S77 or S79)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:21
S91	16	S90 not (S77 or S79)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:24

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S90	33	S89 and (dislocation or defect)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:24
S89	36	S88 and ((gradient or graded or grading) with (ge or germanium))	US-PGPUB; USPAT	OR	ON	2006/06/05 17:33
S96	39	S95 not (S90 or S77 or S79)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:34
S10 1	0	S100 not (S95 or S90 or S77 or S79)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:34
S99	25	((cap or capping or capped) with (relax or relaxed or relaxation or relaxing)) and S98	US-PGPUB; USPAT	OR	ON	2006/06/05 17:34
S10 3	10	((cap or capping or capped) with (relax or relaxed or relaxation or relaxing)) and S102	US-PGPUB; USPAT	OR	ON	2006/06/05 17:52
S10 0	15	S99 and ((gradient or graded or grading) with (ge or germanium))	US-PGPUB; USPAT	OR	ON	2006/06/05 17:53
S10 7	1	S106 not (S95 or S90 or S77 or S79)	US-PGPUB; USPAT	OR	ON	2006/06/05 17:54
S10 6	24	S105 and ((gradient or graded or grading) with (ge or germanium))	US-PGPUB; USPAT	OR	ON	2006/06/07 15:49
S11 2	31	S111 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/07 15:57
S11 6	18	S115 and ((gradient or graded or grading) with (ge or germanium or sige))	US-PGPUB; USPAT	OR	ON	2006/06/07 16:07
S12 2	34	S120 and (cap or capping or capped)	US-PGPUB; USPAT	OR	ON	2006/06/07 16:50
S12 6	26	S125 and (cap or capping or capped)	US-PGPUB; USPAT	OR	ON	2006/06/07 17:14
S12 1	34	S120 and (cap or capping or capped)	US-PGPUB; USPAT	OR	ON	2006/06/07 17:14
S13 1	6	S130 not S127	US-PGPUB; USPAT	OR	ON	2006/06/07 17:16
S12 7	5	S125 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/07 17:16
S13 0	11	S129 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/07 17:20
S13 3	20	S132 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/07 17:29
S13 7	2	S135 and ((cap or capping or capped))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 17:30
S13 6	0	S135 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 17:31
S13 4	17	S133 not (S130 or S127)	US-PGPUB; USPAT	OR	ON	2006/06/07 17:34
S14 2	35	(substrate with dislocation) and S141	US-PGPUB; USPAT	OR	ON	2006/06/07 17:34
S14 0	2	(substrate with dislocation) and S139	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 17:34

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S13 9	24	((cap or capping or capped) near2 (relaxed or relax or relaxing or relaxation))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 17:34
S15 4	30	S153 not (S151 or S149 or S146)	US-PGPUB; USPAT	OR	ON	2006/06/07 19:34
S15 1	20	S150 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/07 19:34
S14 9	11	S148 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/07 19:34
S14 3	30	S142 not (S133 or S130 or S127)	US-PGPUB; USPAT	OR	ON	2006/06/07 19:34
S15 3	35	(substrate with dislocation) and S152	US-PGPUB; USPAT	OR	ON	2006/06/07 19:34
S15 5	19	S154 not amberwave.as.	US-PGPUB; USPAT	OR	ON	2006/06/07 19:35
S11 1	41	S110 and ((gradient or graded or grading) with (ge or germanium or sige))	US-PGPUB; USPAT	OR	ON	2006/06/07 20:17
S14 6	5	S145 and ((cap or capping or capped) with (relaxed or relax or relaxing or stress or strain or pressure))	US-PGPUB; USPAT	OR	ON	2006/06/08 12:36
S16 6	5	S165 not S163	US-PGPUB; USPAT	OR	ON	2006/06/08 12:37
S16 3	5	S162 and ((cap or capping or capped) near2 (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/08 12:41
S16 5	9	S164 and ((cap or capping or capped) near2 (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/08 12:43
S17 3	0	S172 and ((cap or capping or capped) near2 (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/08 12:54
S17 0	10	S169 and ((cap or capping or capped) near2 (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/08 12:54
S17 4	23	S172 and ((cap or capping or capped) with (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 11:25
S18 0	27	S176 and ((buffer or buffering) with (dislocation or thread or threaded or threading or defect) with surface)	US-PGPUB; USPAT	OR	ON	2006/06/09 11:35
S18 1	27	S180 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 11:36
S18 8	18	S187 not S186	US-PGPUB; USPAT	OR	ON	2006/06/09 11:43
S19 0	2	((buffer or buffering) near3 substrate) and ((cap or capping or capped) with (relaxed or relax or relaxing))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 11:55
S19 2	31	S191 and (((graded or grading or grade or gradient or gradually) near2 layer) with (dislocation or thread or threaded or threading or defect) with surface)	US-PGPUB; USPAT	OR	ON	2006/06/09 11:57
S19 6	0	S195 and ((cap or capping or capped) with (relaxed or relax or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 12:20
S19 9	6	S198 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 12:53
S20 4	34	S203 and ((dislocation) with (thread or threaded or threading) with surface)	US-PGPUB; USPAT	OR	ON	2006/06/09 13:09

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S19 7	3	S195 and ((cap or capping or capped) with (("no" or zero) adj (stress or strain)))	US-PGPUB; USPAT	OR	ON	2006/06/09 13:14
S20 6	14	S204 and ((cap or capping or capped) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:35
S19 8	7	((graded or grading or grade or gradient or gradually) near2 layer) and ((cap or capping or capped) with (("no" or zero) adj (stress or strain)))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:37
S20 2	23	S201 and ((dislocation) with (thread or threaded or threading) with surface)	US-PGPUB; USPAT	OR	ON	2006/06/09 17:38
S19 3	31	S192 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 17:38
S21 4	25	S213 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 17:41
S21 3	28	S211 and ((dislocation) with (thread or threaded or threading) with (buffer or buffering))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:41
S22 0	1	S219 and (cmos or complimentary or complementary)	US-PGPUB; USPAT	OR	ON	2006/06/09 17:44
S22 3	0	S222 and ((dislocation) with (thread or threaded or threading) with (graded or grading or grade or gradient or gradually))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:45
S22 2	1	S220 and ((graded or grading or grade or gradient or gradually) with (substrate))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:45
S22 1	1	S220 and ((graded or grading or grade or gradient or gradually) with (buffer or buffering))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:45
S21 6	37	S215 and ((dislocation) with (thread or threaded or threading) with (graded or grading or grade or gradient or gradually))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:45
S22 4	0	S222 and ((dislocation) with (thread or threaded or threading))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:52
S21 7	34	S216 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 17:52
S21 9	1	((cap or capping or capped) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing)) and "20020017644"	US-PGPUB; USPAT	OR	ON	2006/06/09 17:52
S22 8	24	S226 and ((cap or capping or capped) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:53
S23 3	0	S232 not S228	US-PGPUB; USPAT	OR	ON	2006/06/09 17:57
S23 2	24	S231 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/09 17:57
S23 4	3	S229 and ((spacer) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:57
S23 0	26	S229 and ((cap or capping or capped) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:57
S22 7	24	S226 and ((cap or capping or capped) with (relaxation or (("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/09 17:57

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S23 1	26	S229 and ((cap or capping or capped) with (relaxation or ("no" or zero) adj (stress or strain)) or relax or relaxed or relaxing))	US-PGPUB; USPAT	OR	ON	2006/06/10 17:41
S22 6	42	S225 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/10 17:42
S24 1	43	S240 and ((defect or dislocation) with (cap or capping or capped))	US-PGPUB; USPAT	OR	ON	2006/06/10 17:44
S24 2	28	S241 not (technology or amberwave).as.	US-PGPUB; USPAT	OR	ON	2006/06/10 17:52
S24 3	29	S241 not (massachusetts or amberwave).as.	US-PGPUB; USPAT	OR	ON	2006/06/10 17:52
S23 8	43	S237 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2006/06/10 17:59
S25 4	13	S253 not S252	US-PGPUB; USPAT	OR	ON	2007/01/23 16:26
S25 8	31	((dislocation near2 (thread or threading)) near4 (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:00
S25 9	4	((defect near2 (thread or threading)) near4 (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:00
S26 1	10	S253 and ((dislocation near2 (thread or threading)) with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:02
S26 8	9	S267 not S261	US-PGPUB; USPAT	OR	ON	2007/01/23 17:07
S26 7	19	S253 and ((dislocation or defect) with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:07
S26 5	9	((dislocation with (thread or threading)) with (uniform or evenly or uniformly or evenly))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 17:07
S26 9	0	S253 and ((dislocation near screw) with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:10
S26 6	11	S253 and ((dislocation with (thread or threading)) with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:34
S27 1	1	S253 and ((dislocation with (thread or threading)) with ((uniform or evenly or uniformly or evenly) near (density or distributed or distribution or formed or formation or forming or form)))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:35
S27 2	18	((dislocation with (thread or threading)) with ((uniform or evenly or uniformly or evenly) near (density or distributed or distribution or formed or formation or forming or form)))	US-PGPUB; USPAT	OR	ON	2007/01/23 17:35
S27 0	7	((dislocation near screw) with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:24
S27 5	11	S274 and (dislocation with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/29 15:25
S27 9	7	S277 and (dislocation with (uniform or evenly or uniformly or evenly))	US-PGPUB; USPAT	OR	ON	2007/01/29 16:32
S28 8	21	S287 and (si\$ge or ((silicon or si) adj (ge or germanium)) or silicon\$1germanium)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:28
S28 6	45	(((silicon\$1on\$1insulator) or soi) with threading with (defect or dislocation))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:33

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S29 1	7	(soi near (threading adj (defect or dislocation)))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:34
S29 6	10	S295 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2007/01/29 17:47
S29 5	11	S294 and ((si\$ge or ((silicon or si) adj (ge or germanium)) or silicon\$1germanium) with (threading))	US-PGPUB; USPAT	OR	ON	2007/01/29 17:47
S28 9	21	S287 and (si\$ge or ((silicon or si) adj (ge or germanium)) or silicon\$1germanium)	US-PGPUB; USPAT	OR	ON	2007/01/29 17:47
S28 7	32	S286 and (@ad<"20030823" or @rlad<"20030823")	US-PGPUB; USPAT	OR	ON	2007/01/29 17:47